

SM
2-1
a1 Splicing Factor

The invention relates to proteins comprising splicing factor activity in plants.

Alternative pre-mRNA-splicing is part of the
5 expression program of a large number of genes in animals
and plants. It allows the selection of different
combinations of splice sites within a given pre-mRNA,
generating structurally and functionally distinct protein
isoforms (Breitbart et al. 1987; Manley and Tacke 1996;
10 Cáceres and Krainer, 1997). Several protein factors
involved in the regulation of alternative splicing have
been described, including a family of RNA-binding proteins
containing arginine/serine-rich regions (SR proteins) (for
reviews, see Fu 1995; Chabot 1996; Valcarcel and Green
15 1996; Cáceres and Krainer 1997). SR proteins are highly
conserved nuclear phosphoproteins that are members of a
protein family and share a serine phospho-epitope
recognized by the monoclonal antibody mAb104 (Roth et al.
1991). They consist at least of one RNA-binding domain
20 (RBD) [the typical RBD or RNA recognition motif (RRM)
domain of approximately 80 amino acids] (Birney et al.
1993), and possess several serine/arginine (SR) dipeptides
near their carboxy termini (Zahler et al. 1992). In
general, SR proteins are a defined subgroup of a large
25 superfamily of nuclear proteins with RS-rich domains of
variable sequence and position (Fu 1995).

The human SF2/ASF splicing factor, a prototype of an
SR protein, is essential for the first cleavage step in
pre-mRNA splicing (Krainer et al. 1990b; Ge et al. 1991)
30 and can also determine in a concentration-dependent manner

which 5' splice site is selected in pre-mRNAs containing alternative sites (Ge and Manley 1990; Krainer et al. 1990a). The preferential usage of the proximal 5' splice site at higher concentrations of SF2/ASF is counteracted by
5 members of the hnRNP A/B family of proteins (Mayeda and Krainer 1992; Mayeda et al. 1994), suggesting that the relative abundance of these and possible other antagonistic splicing factors determines the patterns of alternative splicing in vitro and in vivo (Mayeda and Krainer 1992;
10 Cáceres et al. 1994; Yang et al. 1994; Wang and Manley 1995; Hanamura et al. 1998). SF2/ASF and any other SR protein can complement splicing-deficient S100 extracts that essentially lack SR proteins, but individual SR proteins sometimes display distinct specificities and
15 efficiencies in splicing different pre-mRNAs (Krainer et al. 1990b; Ge et al. 1991; Fu and Maniatis 1992; Kim et al. 1992; Mayeda et al. 1992; Fu 1993; Zahler et al. 1993; Screaton et al. 1995; Wang and Manley 1995). Furthermore, an important activity of SF2/ASF and other SR proteins is
20 the interaction with exonic enhancer sequences, which stimulate usage of an adjacent weak splice site (Sun et al. 1993; Tian and Maniatis 1993; Staknis and Reed 1994; Ramchatesingh et al. 1995; Tacke and Manley 1995; Lou et al. 1996). The RNA-binding specificity of an SR protein is
25 conferred by the RRM region and adjacent sequences (Cáceres and Krainer 1993; Zuo and Manley 1993; Tacke and Manley 1995; Allain and Howe 1997; Tacke et al. 1997); the various RS domains are responsible primarily for protein-protein interactions, which are modulated by the phosphorylation
30 status of these regions (Wu and Maniatis 1993; Amrein et

al. 1994; Kohtz et al. 1994; Zuo and Maniatis 1996; Xiao
and Manley 1997). In addition, it has been demonstrated
that RS domains modulate the RNA-binding activity and
subnuclear localization of SR proteins (Li and Bingham
5 1991; Hedley et al. 1995; Cáceres et al. 1997). Recently,
SF2/ASF, SRp20, and 9G8 have been shown to shuttle between
the nucleus and the cytoplasm, and this property depends on
the presence and type of RS domain (Cáceres et al. 1998).

The studies described above led to the proposal that
10 SR proteins might function by bridging splice sites through
RNA-protein and protein-protein interactions, therefore
establishing early interactions for splice-site definition
and for the assembly of spliceosomes. These interactions
are stimulated by binding of SR proteins to nearby enhancer
15 sequences and modulated by
phosphorylation/dephosphorylation of the RS regions.

There is limited information about the regulation of
SR protein expression in vivo. In the case of SF2/ASF and
SRp20, significant differences in mRNA and protein levels
20 have been observed in various cell types and tissues (Jumaa
et al. 1997; Hanamura et al. 1998). SC35 expression is also
highly variable in cell lines (Fu and Maniatis 1992;
Vellard et al. 1992) and some SR proteins are activated by
mitogens (Diamond et al. 1993; Screaton et al. 1995).
25 Interestingly, several alternatively spliced SR protein
mRNAs have been described, which code for truncated
proteins of still unknown function (Ge et al. 1991; Cavaloc
et al. 1994; Screaton et al. 1995; Jumaa et al. 1997).
Human SRp20 autoregulates its expression at the level of
30 splicing by binding to its own pre-mRNA, thereby preventing

overexpression of the active protein (Jumaa and Nielsen 1997). It was found recently that the amounts of alternatively spliced mRNAs coding for SRp30b and SRp20 in *Caenorhabditis elegans* may be regulated at least in part at the level of mRNA stability (Morrison et al. 1997).

Hitherto, in organisms comprising a protein corresponding to the human SF2/ASF protein, merely one variant each of this protein has been found. Little is known about the mechanisms of intron excision in plant cells. It is generally assumed that the basic mechanism of splicing in plants is similar to that of yeast and mammals (Solymosy and Pollak 1993; Luehrsen et al. 1994; Filipowicz et al. 1995; Brown and Simpson 1998).

Nevertheless, animal introns are not processed in any plant tissue so far examined (Barta et al. 1986; Van Santen and Spritz 1987; Wiebauer et al. 1988). Apparently, the process of intron recognition differs in these two kingdoms. One of the determining features of introns in plants seems to be a U or AU-rich character, whereas the exons are more GC-rich (for review, see Brown and Simpson 1998). As SR-proteins play a critical role in correct splice-site selection in mammals, it is of interest to characterized the corresponding protein family in plants. When screened for similar proteins in plants by using the mAb104 antibody or a specific monoclonal antibody raised against human SF2/ASF, it could be demonstrated that plants do possess SR proteins, including SF2/ASF-like proteins (Lopato et al. 1996a). However, the plant SR proteins are of different size and are smaller than 55 kD. Furthermore, it could be shown that plant SR proteins are active in

constitutive and alternative splicing when assayed in heterologous HeLa cell extracts.

In an effort to isolate individual plant splicing factors, arginine/serine-rich proteins from Arabidopsis
5 belonging to two different families have been characterized (Lopato et al. 1996b; 1999). Both families show good homology in the amino-terminal RRM with animal SR proteins, but at their carboxy-terminal domains they are richer in arginine than in serine, have few SR dipeptides, and they
10 were therefore termed RS proteins. Nevertheless, these proteins are recognized by the mAb104 antibody and can complement SR protein-deficient HeLa S100 extracts efficiently.

In Arabidopsis thaliana, a protein with similarity to
15 human SF2/ASF protein could be identified (Lazar et al. 1995) which is known under the name of SR1, atSRp34 or atSRp34/SR1.

Influencing the splicing process in plants is one of the possible ways of arriving at improved plants.
20 Therefore, it is an object of the present invention to provide new plant splicing factors which can be used within the scope of biotechnology.

According to the invention, this object is achieved by a protein having splicing factor activity in plants, which
25 either

⊗comprises the amino acid sequence of the protein according to Fig. 1A of the appendix, or

⊗comprises the sequence of the amino acids 1 to 4, 7 to 19, 45 to 52, 111 to 116, and 149 to 153 of the protein

according to Fig. 1A of the appendix and has more than 85% similarity with this protein, or

comprises more than 60% similarity with the splice proteins atSRp34/SR1 and SF2/ASF according to Fig. 2 of the appendix, wherein the G-rich sequence, which corresponds to the amino acids 85 to 113 of the atSRp34/SR1 protein is substituted by an S-rich sequence, or

corresponds to, or is derived from, the protein corresponding to Fig. 1A from a plant other than *Arabidopsis thaliana*.

The protein according to the invention advantageously is characterized in that it comprises the sequence of the amino acids 1 to 4, 7 to 19, 22 to 72, 74 to 85, 96 to 141, 149 to 153, 156 to 172, with amino acid 168 being variable, yet not D or N, of the protein according to Fig. 1A of the appendix. The highly conserved sequences indicated preferably are arranged such that the distances between the sequences indicated approximately correspond to those according to Fig. 1A of the appendix, preferably not more than 5 amino acid deletions or amino acid insertions being provided. Particularly preferred are sequences in which either no, or merely one single, deletion or insertion is present between the conserved sequences.

The protein according to the invention may comprise one or more amino acid substitutions as compared to the protein illustrated in Fig. 1A of the appendix, as long as the sequence of the amino acids 1 to 4, 7 to 19, 45 to 52, 111 to 116, and 149 to 153 of the protein according to Fig. 1A of the appendix or the function of the protein as

splicing factor are not affected. Its function as a
splicing factor is to be considered to be affected if the
protein comprises, e.g., only 10 to 20% of the natural
activity of the protein according to Fig. 1A of the
5 appendix.

Amino acid substitutions may particularly be provided
in the region of the amino acids of Fig. 2 of the appendix
not marked as conserved, in particular if they do not
essentially influence the three-dimensional structure or
10 the charge distribution of the protein. In these regions,
e.g., an interchange of hydrophobic amino acids or an
interchange of aromatic amino acids is possible, unless the
natural activity is lost thereby.

According to the invention, all proteins are preferred
15 which comprise an amino acid sequence having at least 90%
identity with the sequence of the amino acids 1 to 85 and
96 to 222 of the protein according to Fig. 1A of the
appendix.

Proteins which comprise an amino acid sequence that
20 has at least 95%, in particular at least 98%, identity with
the sequence of the amino acids 1 to 85 and 96 to 222 of
the protein according to Fig. 1A of the appendix are
particularly preferred.

With the proteins of the invention it has been
25 possible for the first time to find a second SF2/ASF-
similar protein in an organism (adjacent atSRp34/SR1),
resulting in the possibility of a combined influencing of
the splice process. In the appendix it is shown that the
two proteins mutually influence the splicing process but
30 also have an effect on other proteins which, moreover, with

the appropriate genetic control, will result in surprising possibilities of changing the splicing properties of the plant or of the plant cell.

5 The S-rich sequence between amino acid 95 and 102 of the sequence according to Fig. 1A of the appendix preferably comprises at least 4, in particular at least 7, serine residues. Advantageously, it is G-free, in particular free from GGR or GGR repeats.

10 The protein according to the invention can be provided by standard methods of molecular biology also from other plants, because of the high homology of such proteins, such as by PCR coupled cloning methods or by other screening of gene libraries, e.g. with the sequence according to Fig. 1A of the appendix.

15 According to a further aspect, the present invention relates to nucleic acid molecules, which either
Ⓢcomprise a nucleic acid sequence according to Fig. 1A of the appendix, or
Ⓢcomprise a nucleic acid sequence encoding a protein of the
20 invention, or
Ⓢcomprise a nucleic acid sequence which, under stringent conditions, binds to the nucleic acid molecule according to Fig. 1A and encodes a splice protein active in plants or is complementary thereto.

25 By stringent conditions, e.g., hybridizing in 7% SDS, 0.5 M NaPO₄, pH 7.0, 1 mM EDTA at 50°C followed by washing with 3% SDS is to be understood.

These molecules may either be DNA or also RNA molecules. In the case of RNA molecules, the alternative
30 spliced forms, in particular those described in the

appendix, are preferred embodiments of the present invention.

Another object of the invention is a biologically functional vector which is characterized in that it
5 comprises a nucleic acid molecule according to the invention.

In a further aspect, the invention moreover relates to a system comprising a nucleic acid which encodes a protein according to any one of the claims, and a nucleic acid
10 which encodes
•the atSRp34/SR1 protein of *Arabidopsis thaliana* or
•the protein corresponding to Fig. 1A from a plant other than *Arabidopsis thaliana*, or
•a protein derived from these proteins,
15 wherein at least one of the nucleic acids is under the control of a promoter not naturally connected with these nucleic acids.

By atSRp34/SR1-derived proteins also those proteins are to be understood which define the proteins according to
20 the invention, starting from the protein illustrated in Fig. 1A, in analogous manner.

Preferably, both nucleic acids are controlled by promoters which are not naturally connected with these nucleic acids.

25 Preferably, at least one of the promoters under whose control the nucleic acids are is an inducible promoter.

According to a preferred embodiment of the present invention, the nucleic acid encoding a protein according to the invention is under the control of a promoter which
30 causes an overexpression of this protein.

Preferably, the nucleic acid which encodes a protein according to the invention is under the control of a promoter which, under defined conditions, prevents the expression of this protein and, under defined different
5 conditions, enables the expression of this protein.

According to a further aspect, the present invention relates to transgenic plants or plant cells which express a protein according to the invention and comprise a nucleic acid molecule, a vector or a system according to the
10 invention.

Moreover, the present invention relates to the use of a protein according to the invention, a nucleic acid according to the invention, a vector according to the invention or a system according to the invention for
15 changing the splice properties of a plant cell or of a plant.

Moreover, the subjects of the invention may be used for changing the development behavior of a plant.

A particular aspect lies in the use for retarding the
20 flowering stage of plants.

According to the invention, it has been shown that by such a use, a retardation of the flower formation of a plant of at least 15%, preferably at least 25%, as compared to its wild-type can be induced, e.g. if the protein
25 according to the invention is put under the control of a strong promoter.

Particularly preferred plants within the scope of the present invention are economic crop plants, such as cereal, beans, rice or fruit plants.

The invention will now be explained in more detail by way of the following examples as well as the drawing figures, yet it shall not be restricted thereto.

In the Figures,

5 **Fig. 1A** shows a genomic sequence of atSRp30; promoter and intron sequences are indicated in lower-case, cDNA sequences in upper-case, and the TATA box in bold italics. The derived protein sequence is shown below the DNA in the one-letter code. The bold sequence in the tenth intron is
10 contained in alternative spliced mRNAs, and the underlined sequence is included if both cryptic 3' and 5' splice sites are used. The conserved RNP submotifs of both RRM are boxed. The open arrows mark the ends of promoter sequences used for expression studies. Solid horizontal arrows
15 indicate the ends of the PCR product obtained with degenerate primers and used as a probe for library screening. (↓) The end of the GatSRp30 clone. The sequence data of the atSRp30 gene was submitted to the EMBL database (accession number AJ131214).

20 **Fig. 1B** shows a schematic representation of GatSRp30, its mRNA isoforms, and derived proteins. Exons are shown as boxes and introns as lines (bold lines: introns included in the alternatively spliced mRNAs). Exonic 5' and 3' untranslated regions are shaded, and the coding regions are
25 black. (*) The new stop codon in the alternatively spliced products.

Fig. 1C shows a schematic representation of GatSRp34, its mRNA isoforms, and derived proteins. The drawings are as in B (accession number AF001035).

Fig. 1D shows a partial genomic sequence of atSRp34/SR1 starting from exon 10 up to the stop codon. The bold sequence in the long intron is included in alternatively spliced mRNAs, the underlined sequence is included when both cryptic 3' and 5' splice sites are used.

Fig. 2 shows the alignment of Arabidopsis atSRp30, atSRp34/SR1, and human SF2/ASF protein sequences (solid area). Positions at which a single residue occurs in at least two of the sequences (shaded areas). Conservative substitutions such as RK, IVL, ED, FY, ST. The positions of the conserved RNP-1 and RNP-2 submotifs and the glycine-rich region are indicated.

Fig. 3 shows the expression of atSRp30 and atSRp34/SR1 in wild-type Arabidopsis thaliana. (A) Expression in different plant tissues. Northern blot analysis of poly(A)⁺ RNA from leaves (L), stems (S), roots (R), and flowers (F) is shown. One microgram of RNA was loaded per lane, and the blots were either probed with a probe corresponding to the tenth intron of GatSRp30, or with the cDNAs of atSRp30 or atSRp34/SR1. (B, C) Developmental expression of atSRp30. Total RNA was isolated from whole plants on different days during development starting from the day of germination. The RNA was either used for Northern blot analysis with 10 µg/lane of total RNA and the membrane probed with atSRp30 cDNA (B), or for analysis of the RT-PCR products on a 1.2% agarose gel (C). The two primers for the PCR reaction were located in the exons adjacent to the tenth intron.

Fig. 4 shows the immunodetection of phosphorylated and dephosphorylated SR proteins from cell cultures of

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Arabidopsis. (A) Immunodetection of proteins in SR protein
preparations (lanes 1-4). (Lane 1) Monoclonal antibody
mAb104, which is specific for a common phosphoepitope of SR
proteins; (lane 2) polyclonal antibody raised against
5 recombinant atSRp30; (lane 3) polyclonal antibody raised
against recombinant atSRp34/SR1; (lane 4) monoclonal
antibody specific for human SF2/ASF. Protein markers are
indicated at the left. (B, C) Dephosphorylation of SR
proteins with alkaline phosphatase. (Lanes 1, 2) SR
10 proteins incubated at 37°C without enzyme for 0 and 24 h,
respectively; (lanes 3, 4) SR proteins incubated with 0.2
and 1.0 U/ μ l of enzyme for 3 h; (lanes 5, 6) SR proteins
incubated with 1.0 and 2.0 U/ μ l of enzyme for 24 h.
Proteins were probed either with anti-p30 (B) or anti-P34
15 (C).

Fig. 5 shows the transcriptional analysis of atSRp30
(A-D) and atSRp34/SR1 (E-H) promoter-GUS fusions in
transgenic Arabidopsis. GUS staining of (A, E) flowers at
the postanthesis stage; (B, F) staining patterns in the
20 leaves; (C, G) primary and developing lateral roots; (D, H)
seedlings (2 days after germination).

Fig. 6 shows the overexpression of atSRp30 in
transgenic Arabidopsis plants. The cDNA and the genomic
sequences of atSRp30 were cloned under the control of the
25 strong 35S CaMV promoter (constructs pC30 and pG30,
respectively) and used to transform Arabidopsis plants. (A)
Northern blot analysis of total RNA isolated from
independent transgenic lines probed with atSRp30 cDNA.
(Lanes 1-4) Plants transformed with the pG30 construct;
30 (lanes 5-9) plants transformed with pC30; (lane 10) control

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plant transformed with pBI121 (35S CaMV-GUS construct).
mRNA isoforms are indicated. (B) RT-PCR analysis of the
same transgenic lines. The primers used are indicated with
arrows in the diagram of GatSRp30. (Lane 10) Four times
5 more material was loaded in this control lane. (C)
Immunodetection of atSRp30 in total protein extracts of
overexpressing transgenic plants. (Lane 1) SR protein
preparations from Arabidopsis cell culture (wild type);
(lane 2) line transformed with pG30; (lanes 3-7) lines
10 transformed with pC30; (lane 8) pC30 transgenic line that
does not overexpress mRNA1. Antibody raised against atSRp30
(anti-p30) was used for immunodetection.

Fig. 7 shows phenotypic changes in plants
overexpressing atSRp30. (A) Plants overexpressing atSRp30;
15 (B) wild-type plants; (C) plants overexpressing atSRp30
grown under short day conditions displays no apical
dominance, resulting in a bushy phenotype.

Fig. 8 shows the regulation of the alternative
splicing pattern of atSRp31 and U1-70K in plants
20 overexpressing atSRp30. The relevant alternative splicing
events are shown in the diagrams at the top. RT-PCR was
carried out using primers (marked with arrows) derived from
the adjacent exons. (A) Changes in splicing in the second
intron of GatRSp31. (Lane 1) Control line transformed with
25 pBI121 (35SCaMV-GUS construct), (lanes 2-5) lines
transformed with the pG30 construct; (lanes 6-10) lines
transformed with pC30. (B) Correctly spliced mRNA encoding
U1-70K protein is produced upon overexpression of atSRp30.
(Lane 1) control plant transformed with pBI121 (35SCaMV-GUS
30 construct), (lanes 2, 3) lines transformed with the pG30

construct; (lanes 4-8) plants transformed with pC30; (lane 9) control pC30 transgenic plant that does not overexpress mRNA1; (lane 10) 19-day old wild-type plant.

Fig. 9 shows changes in the expression pattern of atSRp34/SR1 in plants overexpressing atSRp30. (A) Preferential usage of an alternative 5' splice site in the eleventh intron of atSRp34/SR1. The gene, the relevant alternative splicing events, and the derived proteins are depicted at the top, the gel showing the RT-PCR products obtained with primers from the adjacent exons. (Lane 1) Control, untransformed wild-type plant; (lanes 2 to 5) lines transformed with the pG30 construct; (lanes 6 to 11) plants transformed with pC30; (lane 11) control pC30 transgenic plant that does not overexpress mRNA1. (B) Immunodetection of atSRp34 and atSRp34s in total protein extracts from transgenic plants. (Lanes 1, 2) SR protein preparations isolated from Arabidopsis plants and cell culture, respectively; (lane 3) control plant transformed with pC30 that does not overexpress mRNA1; (lane 4) line transformed with pC30; (lane 5) line transformed with the pG30 construct. Anti-p34 antibodies were used for immunodetection.

E x a m p l e s :

MATERIALS AND METHODS

Purification of SR-proteins and protein sequencing

The SR protein purification has been described
5 previously (Lopato et al. 1996a). The proteins were
separated by SDS-PAGE. After Coomassie G staining, the
protein bands were excised and subjected to in-gel
digestion with Lys-C endopeptidase. The resulting peptides
were separated by HPLC and sequenced by automated Edman
10 degradation as described previously (Wang et al. 1996).

Isolation and sequencing of genomic DNA and cDNA of
atSRp30 and atSRp34/SR1

Total DNA of carrot, tobacco, and Arabidopsis was
isolated by the cetyltrimethylammonium bromide (CTAB)
15 method (Murray and Thompson 1980). The most conserved part
of the sequenced peptide YVGNLPGDI was used to design two
degenerate forward primers. Two reverse degenerate primers
were derived from the peptide sequence SWQDLKDHM, which was
also part of a sequenced peptide. All four combinations of
20 degenerate primers were used in PCR reactions with genomic
DNA from different plants as a template. PCR products were
subcloned and sequenced. The PCR product from Arabidopsis
was used as a probe for screening a genomic λ ZAPII library
of *A. thaliana* var. Columbia (Stratagene). One positive
25 clone, GatSRp30, was found, mapped, subcloned, and
sequenced (EMBL accession number AJ131214). A partial cDNA
sequence was found by a BLAST search through the EST
databases with the accession number R65514, 4018
Arabidopsis *thaliana* cDNA clone 17J1T7, and was kindly
30 provided by the Arabidopsis Biological Resource Center at

Ohio State University. Sequence homology was analyzed using Genetics Computer Group (GCG, University of Madison, Madison, WI) sequence analysis software package version 7.1-UNIX. Sequencing of the cDNA and the genomic clones was
5 done using an A.L.F. DNA Sequencer and Auto Read Sequencing kit (Pharmacia). To obtain a cDNA clone of atSRp34/SR1, the EST clone with the accession number ACT76795, 11573 atcDNA clone 151I9T7, was sequenced. The genomic sequences for
10 atSRp34/SR1 (accession number AF001035) were isolated by PCR and sequenced.

Analysis of alternatively spliced isoforms

RNA blot analyses were done as described (Lopato et al. 1996b). cDNAs encoding alternatively spliced isoforms were obtained by RT-PCR using total RNA preparations from
15 A. thaliana plants at different stages of development and primers derived from the 3' untranslated region (for reverse transcription).

- (1) 5'-AAATGAGCTCAAATGTATATGTATGGAAAAACC-3'
(atSRp30) and
20 (2) 5'-AATGAGCTCGAAACGATATCTTCAAAAAAAAC-3'
(atSRp34/SR1)

(The underlined nucleotides correspond to restriction sites) and from the beginning of the 5' untranslated region at the end of coding region for (PCR):

- 25 (3) 5'-AAACTGGATCCAGAACAATCTAACGCTTTCTCG-3'
(atSRp30) and
(4) 5'-ATATAGGATCCTCAACCAGAUUAUCACAGGTG-3'
(atSRp30); and
(5) 5'-AAATATCTAGAGATCTCAAATCGACGACC-3'
30 (atSRp34/SR1) and

(6) 5'-ATATAGGATCCCATT TTTACCTCGATGGAC-3'
(atSRp34/SR1).

All products were sequenced. Alternative splicing of
the long introns was studied using primers derived from
5 adjacent exons:

(7) 5'-AATGAGCTCTGTGT CACCTGCTAGATCC-3'
(atSRp30) and

(8) 5'-ATATAGGATCCAGATAT CACAGGTGAAAC-3'
(atSRp30); and

10 (9) 5'-ATAGGATCCAGGAGCAGAAGTCCCAAGGCAAAG-3'
(atSRp34/SR1) and

(10) 5'-AAAGTCGACAGAAGGTAGAGGAGATCTTGATC-3'
(atSRp34/SR1).

The fragments were analysed on a 1.2% agarose gel.

15 Constructs for promoter analysis and overexpression

Approximately 1 kb of promoter sequences of atSRp30
and atSRp34/SR1 plus their complete 5' untranslated regions
(including the first intron in the case of atSRp34/SR1)
were obtained by PCR from genomic clone GatSRp30 and
20 genomic DNA of A. thaliana, respectively, as a template,
using primers

(11) 5'-AAACTAAGCTTGGTATCTTCTTCCCTGCAAG-3'
(atSRp30);

(12) 5'-AAACCTAGGCGGCTACTCAGCTGATACCTCAGAGCAG-3'
25 (atSRp30);

(13) 5'-AAACTAAGCTTAAATATTGAACCGGCCTCGGTTC-3'
(atSRp34/SR1);

(14) 5'-AAACTGGATCCTCTTCCTGTTGGTCGTCGACGATTTG-3'
(atSRp34/SR1); and

30 (15) 5'-AAACTGGATCCTCTTCCTTTATCAAATCC-3'

(atSRp34/SR1)

containing HindIII and BamHI restriction sites. These fragments were digested with HindIII and BamHI and fused to the GUS reporter gene (Jefferson 1987) in pBI101 (Clontech).

The cDNA and the genomic sequences of atSRp30 were amplified from cDNA and genomic DNA from *A. thaliana* using primers 3 and 1, containing BamHI and SacI restriction sites, respectively. The DNA fragments were sequenced and inserted into the BamHI-SacI restriction sites of the pBI121 (Clontech) vector (with the GUS gene deleted) under the control of the 35S CaMV promoter, giving rise to constructs named pC30 and pG30, respectively.

Cultivation of plants and suspension cultures and plant transformation procedure

Conditions for maintaining carrot and tobacco BY2 suspension cultures were as described earlier (Lopato et al. 1996a). The suspension culture of *A. thaliana* ecotype Columbia was a gift from Czaba Koncz (Max-Planck-Institut für Züchtungsforschung, Köln, Germany) and was maintained as described in Lopato et al. (1999). *A. thaliana* ecotype Columbia was used in all transfer experiments. Seeds were surface-sterilized by a 30 min imbibition with water, followed by a 1 min incubation in 70% ethanol, 10 min in 10% bleach and five rinses with sterile water. Sterilized seeds were grown in MS medium (Murashige and Skoog 1962), supplemented with 1% sucrose. Plants were usually maintained in 16 h light/8 h dark cycle at 23°C, unless otherwise indicated. The cell culture was grown in medium containing Murashige and Skoog salts, 2x Gamborg's vitamins

(Gamborg et al. 1968), 1 mg/liter 2,4-dichlorophenoxy-acetic acid (2,4-D), and 3% (wt/vol) sucrose. Cell cultures were incubated in 50 ml of medium in 250 ml conical flasks on a rotary shaker at 110 rpm at 23°C in dim light. Cell
5 suspensions were subcultured every 7 days and were diluted threefold with fresh medium at each subculture.

All constructs were introduced into *Agrobacterium tumefaciens* LBA4404 (Hoekema et al. 1983), using a triparental mating procedure with the helper plasmid
10 pRK2013 (Ditta et al. 1980). Root explants of *A. thaliana* were transformed using the method described by Valvekens et al. (1988) with one modification: Root explants were taken from 15-day-old seedlings grown on vertically placed agar plates (Huang and Ma 1992). Seeds of transgenic plants were
15 germinated in the presence of 50 µg/ml of kanamycin.

Histochemical assay of GUS expression

Histochemical assays of GUS expression were carried out with 5-bromo-4-chloro-3-indolyl glucuronide (X-Gluc, Duchefa) as a substrate and were performed on intact
20 seedlings or excised organs of mature plants grown in vivo as described by Jefferson (1987). The samples were treated with 70% ethanol for 2-6 h to remove chlorophyll from tissues where necessary.

Purification of SR proteins from Arabidopsis and 25 immunoblotting

SR proteins were purified from 3-week-old *Arabidopsis* plants or 5-day-old suspension cultures using a two-step salt precipitation method as described (Lopato et al. 1996a). Total protein extracts were prepared with the
30 buffer for SR protein isolation (Zahler et al. 1992).

Proteins from the magnesium precipitate and total protein extracts were separated on a 12.5% SDS gel. Protocols for immunoblotting and detection have been described earlier (Lopato et al. 1999). Protein dephosphorylation was carried
5 out with alkaline phosphatase from calf intestine (Biolabs).

Expression of atSRp30 and atSRp34/SR1 in bacteria

The coding region of atSRp30 cDNA was amplified by PCR using the primers 5'-ATATACCATGGGTAGCCGATGGAATCGTAC-3' and
10 (4).

The coding region of atSRp34/SR1 cDNA was amplified by PCR using the primers 5'-ATATACCATGGGCAGTCGT-TCGAG-3' and (6). The primers contain NcoI and BamHI restriction sites. To obtain the NcoI restriction site, the fourth nucleotide
15 of the coding region in both cases was changed to G. Thus expressed atSRp30 and atSRp34/SR1 have Ser2-Arg and Ser2-Gly substitutions, respectively. The fragments were cloned into the bacterial expression vector pET-3d (Novagen) and transformed into the E. coli strain BL21(DE3)pLyss
20 (Novagen).

Single colonies were grown in 100 ml of LB medium to a density of 0.4-0.5 OD⁵⁵⁰, transferred to 900 ml of fresh pre-warmed medium and incubated for 1 h. The cultures were induced with 0.4 mM IPTG and were grown for a further 5 h.
25 The bacterial pellet was washed twice in 500 ml of ice-cold washing buffer (100 mM NaCl, 10 mM Tris-HCl at pH 7.5) and used for inclusion body isolation: 2 grams of bacterial pellet was resuspended in 18 ml of ice-cold buffer A (10 mM Tris-HCl at pH 7.9, 100 mM KCl, 2 mM DTT, 35% sucrose). 4.5
30 ml of ice-cold buffer B (333 mM Tris-HCl at pH 8.0, 100 mM

EDTA at pH 8.0, 40 mg of lysozyme) was added and incubated on ice for at least 10 min. Lysis buffer (22.5 ml, 1 M LiCl, 20 mM EDTA, 0.5% NP-40) was added, and the solution was sonicated for a total of 2 min at full power (15 sec bursts with cooling periods of 1 min in between). Following centrifugation for 10 min (Sorvall, SS34, 13000 rpm), the pellet was washed twice in 25 ml of buffer C (10 mM Tris-HCl at pH 8.0, 0.1 mM EDTA, 0.5 M LiCl, 0.05% NP-40, 1 mM DTT), and then twice with the same buffer lacking LiCl. The isolated inclusion bodies contained >95% pure protein and were used for polyclonal antibody preparation (Lopato et al. 1999).

RESULTS

Isolation and sequencing of genomic and cDNA clones of atSRp30

Initially, plant SR proteins in magnesium chloride pellets from protein extracts of carrot and tobacco cell cultures and from Arabidopsis plants were identified. The proteins were detected with the monoclonal antibody mAb104, specific for a shared phosphoepitope in all SR proteins, and with a monoclonal antibody specific for the human SF2/ASF splicing factor (Lopato et al. 1996a). A protein of approximately 50 kD from the carrot SR preparation, which was recognized by both antibodies, was isolated and partially sequenced. Two peptides with significant homology to human SF2/ASF and atSRp34/SR1 were found. The first peptide comprised the RNP-2 submotif of the first RRM, and the second peptide had high homology to a sequence situated between RNP-2 and RNP-1 of the second RRM (see Materials and methods; Fig. 2, above). Based on these sequences,

degenerate primers were synthesized and used for PCR on purified genomic DNA from carrot, tobacco, and Arabidopsis. Sequencing of the cloned PCR products revealed two very homologous sequences from Arabidopsis and tobacco. The Arabidopsis fragment was 838 bp long and contained five introns. The fragment borders of the Arabidopsis fragment are marked with black arrows in Fig. 1A. The protein sequence derived from the PCR sequence had extensive homology to both human SF2/ASF and atSRp34/SR1 (Fig. 2). The PCR product from Arabidopsis was used as a probe to screen a λ ZAPII genomic library of *A. thaliana*. One genomic clone was found and designated GatSRp30 (genomic clone of Arabidopsis thaliana serine/arginine-rich protein with derived molecular mass of approximately 30 kD). It was >4.5 kb long, had 1805 bp of promoter region, but ended 12 bp upstream of the stop codon. A corresponding cDNA was obtained from an expressed sequence tag (EST) cDNA library of *A. thaliana* ecotype Columbia and sequenced. The mRNA corresponding to this cDNA was designated mRNA1 of atSRp30. Primers derived from the 3' untranslated region of this cDNA were used to obtain the missing sequences of the genomic clone by PCR amplification on purified genomic DNA. The DNA fragment contained an additional intron, and the rest was identical to the corresponding sequence of the cDNA1. The sequence of GatSRp30 and the derived protein sequence are shown in Fig. 1A.

To facilitate comparison of features of atSRp30 and of the closely related Arabidopsis atSRp34/SR1 protein (Lazar et al. 1995), the genomic sequence of this protein was determined using PCR. GatSRp34 has a very similar gene

structure to that of GatSRp30, except for an intron present in the 5' untranslated region of the former. The fragment of GatSRp34 comprising the part from exon 11 to the stop codon is shown in Fig. 1C, where the alternative splicing events involving intron 11 are also indicated.

Comparison of atSRp30 to other SR proteins

The derived protein sequences of atSRp30 and atSRp34/SR1 are very homologous (80.7% similarity and 67.1% identity) to each other, and both show very high similarity (75.3 and 77.8%, respectively) and identity (58.1 and 59.4%, respectively) to human SF2/ASF (Fig. 2). As atSRp30 and atSRp34/SR1 are less homologous to other animal or plant SR proteins identified to date, both proteins can be considered true orthologs of human SF2/ASF. Within their amino-terminal portions, all three proteins contain two RRM domains with their conserved RNP-2 and RNP-1 submotifs, whereby the second RRM is atypical and contains the invariant SWQDLKD signature characteristic of SF2/ASF-like SR proteins (Birney et al. 1993). However, unlike atSRp34/SR1 and SF2/ASF, the RRM domains of atSRp30 are not separated by a glycine-rich 'hinge' region but rather by a serine-rich sequence. The RS domain of atSRp30 is shorter than the one of atSRp34 because of an extension at the 3' end of atSRp34 which includes a previously described positively charged proline/serine/lysine-rich (PSK) domain of unknown function (Lazar et al. 1995). If this unique 3' extension is not taken into account, atSRp34/SR1 is slightly more homologous to human SF2/ASF, mainly because of their common G-rich hinge region. Taken together, these analyses suggest that in contrast to mammals, for which

only one SF2/ASF protein has been described to date, two SF2/ASF homologs exist in Arabidopsis.

RNA distribution and alternative splicing forms of atSRp30 and atSRp34/SR1

5 RNA blots of poly (A)⁺ mRNA from various tissues of wild-type Arabidopsis plants were probed with radioactive labeled atSRp30 or atSRp34/SR1 cDNAs and revealed at least two mRNA species in each case (Fig. 3A). The level of expression of each gene varied considerably in different
10 tissues but in both cases was highest in flowers, followed by roots (Fig. 3A). In addition, the ratio of the two discernible mRNAs, mRNA3 and mRNA1, was different for each gene in the various organs. For atSRp30, mRNA3 seemed to be more abundant in leaves, stems and flowers, whereas mRNA1
15 was predominant in roots. In contrast, the ratio of the two main mRNAs of atSRp34/SR1 was approximately 1:1 in leaves and stems, whereas in roots and flowers mRNA1 predominated. Reprobing of the RNA blot with the long tenth intron of atSRp30 showed that mRNA3 retained sequences of this
20 intron, indicating that alternative splicing involves this region of atSRp30 pre-mRNA.

The full sequences of the various mRNA isoforms were obtained by RT-PCR cloning from total RNA using primers from the 5' and 3' ends of the genes (see Materials and
25 Methods). mRNA1 corresponded to the cDNA sequence of atSRp30, whereas mRNA3 retained part of the 10th intron, because of usage of an alternative 3' splice site (Fig. 1A, B). The mRNA2 isoform with both alternative 3' and 5' splice sites within intron 10 (Fig. 1A, B) was not visible
30 in Northern blots of wild-type plants (see Fig. 3A) and was only

detected by RT-PCR by increasing the number of cycles (data not shown).

The same approach was used to sequence the mRNA isoforms of atSRp34/SR1 (Fig. 1C). The longest mRNA species, which is also the most abundant in wild-type plants, was named mRNA5 and retained most of intron 11 (which is in the position corresponding to intron 10 of atSRp30) except for an internal intron of approximately 80 nucleotides. Two other minor alternative mRNAs could be detected during early plant development, but only by RT-PCR (data not shown). mRNA4 uses an additional alternative 3' splice site; mRNA2 uses alternative 5' and 3' splice sites (Fig. 1C, D); and mRNA3, which is the main alternatively spliced mRNA in plants when atSRp30 is overexpressed from the 35SCaMV promoter (Fig. 5, below) uses one alternative 5' splice site.

The above alternatively spliced mRNAs of atSRp30 and atSRp34/SR1 all had an in-frame stop codon near the 5' end of the retained intronic sequences. The hypothetical shorter proteins, designated atSRp30s and atSRp34s, lack the carboxy-terminal part of the RS domain and instead have other sequences that are shown in bold in Fig. 1A for atSRp30s and in Fig. 1C for atSRp34s.

To obtain information about changes in the transcriptional and alternative splicing patterns of atSRp30 during plant development, total RNA was isolated from whole plants of different ages and used for RNA blot hybridization and RT-PCR analysis (Fig. 3B, C). Primers derived from exons adjacent to the 10th intron were used for RT-PCR. The results from both methods were in good

agreement and showed that the expression of mRNA1 is highest in younger plants and starts to decline around day 12, whereas the expression of mRNA3 is extremely low in young seedlings, peaks between days 9-14, and declines slowly afterwards. Although it is not known how the ratio of these two transcripts is regulated, these regulatory events might determine the quantity of genuine atSRp30 protein in individual cells.

Antibody detection of Arabidopsis SR proteins

Polyclonal antibodies were raised in chickens against purified recombinant atSRp30 and atSRp34/SR1 and used to identify antigens in different ammonium sulfate fractions of Arabidopsis extracts. The extracts were fractionated by sequential precipitation with ammonium sulfate and magnesium chloride, to enrich for SR proteins (Roth et al. 1990). The anti-p30 and anti-p34 antibodies recognized proteins in the 60%-90% ammonium sulfate part. The immunoreactive proteins in the dialyzed 60%-90% part precipitated quantitatively in the presence of 20 mM magnesium chloride. No crossreaction of plant proteins with the pre-immune immunoglobulin fraction was found (data not shown).

The magnesium precipitate was immunoblotted and probed with four different antibodies. With anti-p30, six protein bands were detected as three doublets, with the 43- to 46-kD doublet showing the highest intensity. The two other doublets migrated with apparent molecular masses of 38-40 and 31-34 kD (Fig. 4A, lane 2). The immunostaining pattern with the monoclonal antibody mAb104 (Fig. 4A, lane 1), which is specific for a serine phosphoepitope common to SR

proteins (Roth et al. 1990) was very similar, although the smallest band was more pronounced than with anti-p30 (lane 2). This could be indicative of an additional SR protein of approximately 30 kD, or it may reflect the presence of multiple or stronger phosphoepitopes within p30. No high molecular mass proteins were detected with the mAb104 antibody, although Lazar et al. (1995) have reported immunoreactive proteins up to 120 kD.

The anti-p34 antibodies recognize mainly three proteins of approximately 46-47, 40 and 34 kD. As the same antibody shows minimal cross-reaction with recombinant atSRp30 (data not shown), these bands possibly represent atSRp34/SR1-related proteins and correlate well with published overexpression data in which the protein was immunodetected with a size of 47-48 kD (Lazar et al. 1995). The 40-kD protein comigrates with an alternatively spliced isoform of atSRp34/SR1 (see below), whereas the nature of the 34-kD polypeptide remains to be determined.

Interestingly, the immunoblot with anti-p34 is very similar to that obtained with a monoclonal antibody specific for human SF2/ASF (Fig. 4A, cf. lanes 3 and 4). Therefore, anti-hSF2, which recognizes a discontinuous epitope within RRM1 of hSF2/ASF but does not recognize other human SR proteins (Hanamura et al. 1998) cross-reacts with the same set of Arabidopsis proteins as anti-p34, supporting the notion that hSF2/ASF resembles atSRp34/SR1 in this region more closely than it does atSRp30.

The fact that atSRp30 and atSRp34/SR1 are present in the SR protein preparation and comigrate with specific bands in the mAb104 immunoblot suggests that both proteins

are phosphorylated. To test this suggestion, the SR protein preparation was treated with increasing concentrations of alkaline phosphatase and for different times (Fig. 4B, C). Compared to the untreated controls (lanes 1, 2), these
5 treatments resulted in an increase in the mobility of all immunostained bands. Under these conditions, anti-p30 recognized predominantly three proteins (27, 31, and 38 kD), whereas anti-p34 recognized two proteins (31 and 38 kD). As expected, all these proteins were no longer
10 stained with mAb104, except for the 38-kD band, which probably represents a partially dephosphorylated intermediate resistant to further dephosphorylation (data not shown). Interestingly, dephosphorylation led to the appearance of new bands of higher apparent molecular mass,
15 consistent with the observation that unphosphorylated recombinant atSRp30 and atSRp34/SR1 are very insoluble and have a strong tendency to aggregate.

Transcriptional activity of SR protein promoters in Arabidopsis

20 It is striking that in contrast to mammals, Arabidopsis possesses two SF2/ASF-like proteins. As revealed by the Northern blot analysis, the genes of both proteins are transcribed in all plant organs. It was therefore of interest to investigate if both genes are
25 generally transcribed in all tissues or specifically in different tissues, or to which extent they have overlapping activities. To this end, the promoters of GatSRp30 and GatSRp34, including the 5' untranslated regions up to the start codon, were fused to the coding region of a reporter
30 β -glucuronidase gene and transferred into *A. thaliana*

plants by *Agrobacterium tumefaciens*-mediated root transformation. β -Glucuronidase (GUS) activity was never observed in any tested nontransgenic *Arabidopsis* tissues, as well as in transgenic plants harboring a promoterless GUS gene. Control plants containing a 35 S cauliflower mosaic virus (CaMV) promoter-Gus fusion were easily stained, demonstrating that substrate accessibility was not limiting GUS activity. To exclude an influence of the transgene position on promoter activity, the analyses were carried out with several independent transgenic lines.

Using detailed histochemical analyses, it was found that both genes had distinct but also overlapping patterns of transcriptional activities. Flowers in the postanthesis stage (Fig. 5A, E) showed essentially the same staining patterns for both genes, with the most pronounced expression in the pollen grains and weak staining of sepals and style. Additionally, weak activity was observed in the abscission zone of the flower in atSRp30-GUS transgenic plants (Fig. 5A). The leaves of atSRp30-GUS plants showed strongest staining in vascular bundles and in the support cells of each trichome (Fig. 5B), whereas the atSRp34-GUS fusion was weakly active only in secondary veins and in the cells around them, but activity was never observed in trichomes or support cells (Fig. 5F). The differences in the GUS staining patterns of these genes were especially evident during the different stages of lateral root development. Both atSRp30 and atSRp34-GUS fusions were active at the very first stages of lateral root initiation, when pericycle cells are stimulated, de-differentiate, and proliferate. Then, at the later stages, when

redifferentiation occurs to form the lateral root meristem, atSRp30-GUS was expressed in the basal enlarged cells of the forming lateral root (Fig. 5C), whereas atSRp34-GUS expression was characteristic of the activated root meristem (Fig. 5G). The staining patterns during early seedling development provided additional evidence for the distinct transcriptional activities of atSRp30 and atSRp34/SR1. Each of the genes was expressed in specific regions along the apical-basal axis of the seedling. In atSRp30-GUS seedlings, expression was restricted to the cotyledons (Fig. 5D), whereas in atSRp34-GUS seedlings, expression was observed in hypocotyl and in root (Fig. 5H), suggesting that these genes can be transcriptionally active in regions with different patterns of cell division. This suggestion was confirmed by differential expression of atSRp30 and atSRp34/SR1 during lateral root formation, as well as in trichome support cells.

Overexpression of atSRp30 in transgenic plants

In *Drosophila*, ectopic overexpression of SRp55/B52 resulted in various developmental abnormalities, although the identity of affected transcripts remains unknown (Kraus and Lis 1994). It was therefore of interest to study the effect of overexpression of atSRp30 on plant development and on the alternative splicing patterns of individual plant transcripts. The constructs used contained either a complete gene (pG30) or a cDNA (pC30) encoding atSRp30 under the control of the strong constitutive promoter of the 35S RNA from CaMV. The 35S CaMV promoter is strong and constitutive in all plant tissues studied, which was confirmed in control experiments using GUS as a reporter

gene. To control for the conditions of the regeneration and transformation procedure in the RNA analysis of transformants, negative controls were either transformed with a 35SRNA promoter-GUS control (pBI121) or were
5 transformants with the same construct, but which for unknown reasons did not show overexpression.

Both fusion constructs, pG30 and pC30, were used for Agrobacterium-mediated transformation of Arabidopsis roots. Forty independent transgenic lines were regenerated for
10 each construct; eight of the lines transformed with pG30 and twelve transformed with pC30 were used in further work. Some of these transgenic lines were used for RNA blot and RT-PCR analyses as shown in Fig. 6A and B. Surprisingly, all pG30 transformants (Fig. 6A, B, lanes 1-4) expressed
15 mainly mRNA3, which possesses an alternative 3' splice site within the long intron (Fig. 1B), but nevertheless, mRNA1 was still more abundant in these plants than in the control plant (Fig. 6A, lane 10), as judged by the RNA blot analysis (four times more product was loaded in lane 10 in
20 Fig. 6B). Although mRNA1 levels in both types of transformants are quite different (Fig. 6A), the RT-PCR shows similar yields (Fig. 6B) because a high number of cycles was employed to detect all alternatively spliced products. As expected, all transformants containing pC30
25 overexpressed only mRNA1 (Fig. 6A, lanes 5-9). In both types of transformants, overexpressed mRNAs were >100-fold more abundant than in wild-type plants. Interestingly, when pC30 transformants were analyzed by RT-PCR, only mRNA2, which uses cryptic 3' and 5' splice sites in intron 10
30 (Figs. 6B and 1B), was present, whereas a small amount of

mRNA3 was visible in wild-type plants. This result shows that an excess of atSRp30 changes 5'-splice-site selection of the endogenous atSRp30 pre-mRNA.

In light of the above results, it was of interest to
5 measure overexpression of atSRp30 at the protein level. Total soluble protein extracts of transgenic plants were analyzed by Western blotting using anti-p30 for immunodetection (Fig. 6C) and compared to a control plant (lane 8, a transformed plant with no overexpression of
10 atSRp30) and to an SR protein preparation from an Arabidopsis suspension culture (lane 1). The SR protein preparation had the characteristic pattern for anti-p30 (cf. Fig. 6C, lane 1 and Fig. 4A, lane 2), whereas no specific proteins were immunostained in the total protein
15 extract of the control plant (Fig. 6C, lane 8), because of the low abundance of atSRp30 in plants. In contrast, a specific protein band was visible in the pC30 transformants (lanes 3-7), comigrating with a protein band in the SR protein preparation (lane 1). In contrast, in the pG30
20 transformant (lane 2), only a faint protein band was detected. These results correlate well with the RNA expression pattern of mRNA1 in both types of transformants (Fig. 6A). It is interesting that overexpression of atSRp30 yielded an immunostained protein of 38 kD and not a band
25 comigrating with the more abundant 43- to 46-kD doublet seen in the SR protein preparation (Fig. 6C, lane 1). One likely explanation is that overexpressed atSRp30 is only partially phosphorylated, which may be related to the observation that even exhaustive dephosphorylation results
30 in a 38-kD atSRp30 protein that retains the mAb104

phosphoepitope (Fig. 4B, lanes 3-6). However, no shorter protein product (atSRp30s) of the highly abundant mRNA3 in pG30 transformants could be detected with any antibody used (see also Fig. 6C, lane 2).

5 Phenotypic changes in plants overexpressing atSRp30

Overexpression of atSRp30 resulted in strong phenotypes with pleiotropic changes both in morphology and development of the transgenic plants. No significant differences were observed between plants transformed with pG30 and pC30 constructs, although the levels of atSRp30 protein were different (Fig. 6C, cf. lane 2 and lanes 3-7). The observations were reproducible in T₂ and subsequent generations of independent transgenic lines, and cosegregated with antibiotic resistance. In transgenic plants, the transition from vegetative to flowering stage was delayed greatly under short day conditions. The time from germination to the formation of the first mature silique was 65-78 days in overexpressing plants, compared to 42-47 days in control plants grown under the same conditions. In addition, adult plants showed reduced apical dominance, resulting in a 'bushy' phenotype with an increased number of secondary inflorescences and a shortened primary inflorescence (Fig. 7C). Growing of the transgenic plants under long-day conditions resulted in partial reversion to a normal phenotype. But despite of the partial recovery of apical dominance, the transition to flowering and the time to senescence remained delayed. Under long-day conditions, the majority of plants from overexpressing lines started to flower between 35 and 39 days after germination, whereas control plants flowered between days 25 and 28. The initial

inflorescences were very short and did not exceed 0.5-1 cm when the first flower opened. The size of flowers in transgenic plants was approximately 30% larger than in control plants (4 and 3 mm, respectively). Transgenic plants also had larger rosette leaves (Fig. 7A, cf. to wild type in B) with trichomes having predominantly four to five branches, compared to wild-type leaves, which had mainly three-branched trichomes. In strong overexpressing lines, the primary inflorescence produced numerous secondary branches with a vegetative rosette-like appearance. These branches developed from 7-15 vegetative-like leaves and finally formed inflorescences. Under long-day conditions, the rosette leaf numbers determined at the time of flowering were somewhat lower in transgenic lines compared to the wild type (an average of 12 and 16 leaves, respectively). Independent transgenic lines overexpressing atSRp30 displayed the described characteristics to various extents, with the main impact on the time for transition from the vegetative to the reproductive phase.

20 Overexpressed atSRp30 modulates alternative splicing in vivo

 The influence of overexpression of atSRp30 on its own alternative splicing pattern and the high homology of atSRp30 to human alternative splicing factor SF2/ASF suggested that this protein could be a modulator of plant splicing. This assumption cannot be tested in vitro, as no plant splicing extracts are available. Therefore, total RNA preparations from pG30 transformants (lower level of atSRp30 overexpression) and pC30 transformants (higher level of atSRp30 overexpression) were used for RT-PCR

analysis of several plant introns that are known to be processed alternatively under wild-type conditions.

Among several genes tested, such as FCA (Macknight et al. 1997), rubisco activase (Werneke et al. 1989), agamous (Yanofsky et al. 1990), and LSD1 (Dietrich et al. 1997), no changes in the splicing patterns were observed in plants overexpressing atSRp30. However, pre-mRNA splicing of three plant genes was found to be affected by overexpression, as described below.

The splicing factor atRSp31 belongs to a novel family of plant RS proteins and possesses an alternatively spliced second intron (792 nucleotides) (Lopato et al. 1996b). In the wild-type plant, either a cryptic 3' splice site or both alternative 3' and 5' splice sites were used in this intron (Fig. 8A), whereas the latter form prevailed in control lines (lane 1) and pG30 transformed lines (lanes 2-5). In contrast, pC30 lines (lanes 6-10) expressed mainly the alternative 3' splice site form, although its abundance was variable (in lanes 6 and 7 this form is only visible in the original photograph). These transcripts are probably subject to nonsense-mediated decay and potentially code for the same truncated protein.

Another well-described alternative splicing event occurs in the case of the U1-70K gene of Arabidopsis, in which transcripts retaining intron 6 are more abundant in most tissues (except roots) than the correctly spliced transcript (Golovkin and Reddy 1996). The RT-PCR results from control plants (Fig. 8B, lanes 1, 9, 10) confirm this observation. However, in both atSRp30 transformants, either the lower expressing pG30 lines (lanes 2 and 3) or the

higher expressing pC30 lines (lanes 4-8), most of the transcripts were spliced correctly and only a low level of intron retention was observed. This regulatory event could potentially influence the level of active protein.

5 The most interesting case of alternative splicing modulation was found in the case of the long intron (intron 11) of GatSRp34, which is a close homolog of GatSRp30 (Fig. 9). In wild-type plants (Fig. 9, lane 1), part of this intron is alternatively spliced to generate mRNA5. However,
10 in pG30 transformants (lanes 2-5), mRNA3 was the main alternative spliced form, whereas the level of mRNA1 appeared unchanged. Surprisingly, when atSRp30 was highly overexpressed, the alternatively spliced mRNA3 became the main transcript, whereas the amount of mRNA1 was
15 considerably decreased. Assuming that shorter PCR products are probably overrepresented, the reduction of mRNA1 may be even more drastic. This assumption was confirmed by immunoblot analysis of total protein extracts: atSRp34/SR1 was deleted in control plants (Fig. 9B, lane 3) and in a
20 pG30 transformant (lane 5), but not in a pC30 transformant (lane 4). However, a smaller specific protein band (atSRp34s, 38 kD) became visible in this case, indicating that the protein product of mRNA3 predominates in this transformant. These results clearly show that
25 overexpression of atSRp30 strongly influences gene expression of its close homolog, atSRp34/SR1.

DISCUSSION

atSRp30 is a member of the SR protein family

30 In addition to their characteristic domains, which include one or two RRM domains and a carboxy-terminal RS domain

with multiple SR dipeptides, SR proteins possess phosphoepitope(s) recognized by mAb104, and they are insoluble in the presence of millimolar concentrations of magnesium salts. The antibody to atSRp30 recognized a
5 complex pattern of bands in the Mg precipitate, whereas in total protein fractions no specific band could be detected. The failure to detect atSRp30 in crude lysates reflects the low abundance of the protein and/or the limited sensitivity of the antibody. However, when atSRp30 was overexpressed,
10 the antibody detected a specific protein with an apparent mobility of 40 kD. In contrast, atSRp34/SR could be detected by anti-p34 in total protein fractions. The immunoblot data confirm that atSRp30 is a true SR protein, as it is present in SR protein preparations and shows
15 corresponding immunostained bands with mAb104. However, as complete dephosphorylation could not be achieved, it is not known how many of these proteins represent modified forms of atSRp30 or closely related proteins.

Is the expression of atSRp30 autoregulating?

20 When atSRp30 pre-mRNA was overexpressed, mRNA3, which is generated from use of an alternative 3' splice site in the tenth intron, was the main transcript detected, whereas the level of mRNA1 was enhanced only moderately (Fig. 6). There are several possible explanations for this
25 phenomenon. First, there may be a limiting splicing factor that is titrated out because of overexpression of the atSRp30 gene. Such a factor would have to be specific for the tenth intron, as all the other introns in atSRp30 are spliced properly. Second, mRNA 3 and mRNA1 may be
30 synthesized for the most part in different cells, via cell-

type-specific alternative splicing. As the constitutive 35S
CaMV promoter used in the overexpression experiments is
active in most tissues the large amount of mRNA3 may
reflect inappropriate expression in cell types in which a
5 factor required for correct processing of the tenth intron
is absent. To clarify this issue, experiments aimed at
determining the cells in which the alternative splicing
event takes place will be necessary.

The fact that the ratio of mRNA3 to mRNA1 is constant
10 in all transformants overexpressing GatSRp30 (Fig. 6A) is
consistent with a potential autoregulatory mechanism
involving atSRp30. Overproduced atSRp30 protein may
stimulate the alternative splicing event, thus down-
regulating its own expression, as has been shown to be the
15 case for several animal splicing factors, such as Sxl (Bell
et al. 1991), tra (Mattox and Baker 1991), and SWAP (Zachar
et al. 1987) from *Drosophila*, as well as mouse SRp20 (Jumaa
and Nielsen 1997). In agreement with this model, it was not
possible to detect a protein product from mRNA3 (atSRp30s).
20 Evidence was obtained for an influence of atSRp30 on
alternative splicing of transcripts from the endogenous
gene in plants overexpressing the atSRp30 cDNA (Fig. 6B,
lanes 5-9), resulting in preferential use of an alternative
5' splice site. Overexpression of atSRp30 might have a
25 different effect on the large amount of exogenous pre-mRNA
present in cells where this protein is not expressed
normally resulting in preferential use of an alternative 3'
splice site (Fig. 6A, B, lanes 1-4). Unfortunately, this
hypothesis cannot be tested in vitro because no plant
30 splicing extracts are available. Future experiments should

address whether atSRp30 can indeed autoregulate its own production.

atSRp30 overexpression influences splice-site choice
in several plant pre-mRNAs and induces changes in plant
5 development

Many in vivo and in vitro experiments have shown that human SF2/ASF is involved in the selection of 5' splice sites by binding cooperatively to this site (Zuo and Manley 1994) and to U1snRNP (Kohtz et al. 1994; Jamison et al. 10 1995; Zahler and Roth 1995). Furthermore, like other SR proteins, SF2/ASF influences splice-site selection in part by binding to enhancer sequences that are present frequently in intronic or exonic regions. Upon binding to those elements, the protein activates splicing by 15 recruiting the splicing mechanism to an adjacent splice site through protein-protein interactions (Wu and Maniatis 1993; Amrein et al. 1994; Zuo and Manley 1994). Arabidopsis atSRp30 was a good candidate for being a splicing modulator, given its similarity to human 20 SF2/ASF and its peculiar expression pattern. The ability to stably overexpress atSRp30 in whole plants that remained viable made it possible to determine, for the first time, the effects of increased SR protein levels on alternative splicing of specific endogenous transcripts. Some but not 25 all endogenous transcripts tested were affected. In the case of atSRp30, pre-mRNA itself, and tSRp34/SR1/pre-mRNA, intronic alternative 5' splice sites were activated, whereas in atRSp31 and U1 70K pre-mRNAs, the usage of the normal splice sites was generally enhanced but variable. 30 There is no explanation for this variability in individual

transformants (see Fig. 8), as the atSRp30 protein levels
in several pC30 transformants were similar (Fig. 6C). The
most pronounced effect of atSRp30 overexpression was on the
splicing pattern of the close homolog atSRp34/SR1, in which
5 preferential use of the alternative 5' splice site gave
rise mostly to a truncated mRNA isoform, atSRp34s, and
virtually no atSRp34/SR1 protein. Although there is no
information to date concerning the activity of the smaller
atSRp34s, these results suggest the normal expression of
10 atSRp30 protein in the same cells that transcribe
atSRp34/SR1 is important for the synthesis of authentic
atSRp34/SR1 protein. This regulatory loop might explain the
different expression patterns of both factors in root
tissue and young seedlings. It remains to be determined
15 whether there is a reciprocal effect of atSRp34/SR1
overexpression on alternative splicing of atSRp30 pre-mRNA.

Plants overexpressing atSRp30 constitutively and
ubiquitously showed interesting changes in morphology, as
well as in several aspects of development. Although some of
20 the details will have to be investigated more thoroughly,
many of the differences can be explained by changes in
phase transition and in the definition of cell fates. In
this work it has been demonstrated that atSRp30 can change
the expression of other genes drastically by influencing
25 their splicing patterns. As the expression pattern of
atSRp30 is normally very tissue specific, some of the
observed effects of overexpression might simply be caused
by its expression in inappropriate tissues, where it
influences the expression of genes that are not the natural
30 targets of this splicing factor. In addition, the observed

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decrease in the expression of the splicing factor atSRp34
upon overexpressing atSRp30 may in turn affect the
expression of other genes, leading to the observed
phenotypic changes. On the other hand, the changes in
5 trichome development resulting in additional branching may
reflect overexpression of atSRp30 in the supporting cell of
the trichomes, which is a normal site of atSRp30
expression. Therefore, atSRp30 may be a determinant of
trichome development. Finding the natural targets of
10 regulation by atSRp30 remains a critical goal to explain
the observed changes in phenotype, as well as to promote
the understanding of developmental pathways in plants.

Two SF2/ASF-like factors in Arabidopsis

Immunoblot analysis with mAb104 has suggested
15 previously that the complexity of the SR protein family is
higher in animals than in plants (Lopato et al. 1996a), as
several higher molecular mass proteins have been identified
in SR preparations from mammals but not from those in
plants. The existence of two SF2/ASF-like factors in
20 Arabidopsis may compensate for the absence of orthologs of
other members of the SR protein family. The similar gene
structure of atSRp30 and atSRp34/SR1 is indicative of an
ancestral gene duplication event. Interestingly, the
penultimate long intron is conserved in both genes and is
25 involved in alternative splicing events. Judging from
Northern blot analysis of RNAs from different plant organs,
the ratio of the various SR protein mRNAs is quite variable
and is probably reflected in the abundance of the resulting
proteins. In both genes, the alternative splicing event
30 results in predicted proteins with a truncated RS region

and a few new additional carboxy-terminal amino acids. Whereas a shorter protein of atSRp34/SR1 could be detected clearly in plants overexpressing atSRp30, atSRp30s was never observed in these plants, although the corresponding
5 alternatively spliced mRNA is abundant. Expression of atSRp30s cDNA in *Escherichia coli* yielded stable protein (data not shown). Therefore, either mRNA3 is not translated efficiently, or it is degraded through a premature nonsense codon-mediated decay pathway, or atSRp30s is preferentially
10 recognized by one of the plant protein-degradation systems.

Comparative analysis of atSRp30 with all known plant and animal SR proteins revealed that it is a paralog of atSRp34/SR1 and that both *Arabidopsis* proteins are closest to human SF2/ASF. The main structural difference is that
15 atSRp30 lacks a G-rich region between the two RRM, which may influence the flexibility and perhaps the specificity of the RNA-binding region. The notion that the two proteins might have distinct activities is strengthened by the observation that in many cases their expression patterns
20 are quite different, as shown in Fig. 5. In general, atSRp30 expression is more confined to specialized cell types and tissues, like trichomes, cotyledons, or lateral root primordia, suggesting a special role for this protein in the initiation of organ formation, whereas atSRp34/SR1
25 is more strongly expressed in meristematic tissue.

Furthermore, the present sequence and immunological data indicate that atSRp34/SR1 is more similar to hSF2/ASF than is atSRp30. Taken together, these data suggest that atSRp34/SR1 is a more general splicing factor, similar to
30 hSF2/ASF, whereas atSRp30 might have more specialized

functions, perhaps acting as a regulatory splicing factor that modulates alternative splicing and gene expression in specific cell types.

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